1	SPECIFICATION
2	
3	On page 2, line 3 of the patent application:
4	A rooftop used in combination with jeep-type vehicles, comprises
5	comprising a substantially rectangular top wall having first, second, third,
6	and fourth
7	
8	On page 4, lines 2 and 3 of the patent application:
9	It is yet another object of the present invention to provide a
l0	removable rooftop that provides protection from weather elements such as
11	wind, such rain, hail, sleet, and snow.
12	
13	On page 5, line 7 of the patent application:
14	Figure 4 is a representation of a front view of the instant invention.
15	Figure 4a is a cut view of the instant invention taken along the line
16	4a-4a as seen in figure 4 showing the filler material.
l <i>7</i>	Figure 5 illustrates a bottom view of the instant invention.
18	
19	On page 6 of the patent application:
20	window frame of door 106 , forms a seal with wedge 38 . This seal reduces
21	interior cabin noise for the driver and passengers; provides protection from
22	weather elements such as wind, such rain, hail, sleet, and snow; and helps
23	protect the driver and passengers from debris while driving.
24	
25	On page 7, lines 1-12 of the patent application:
26	jeep-type vehicle 100 , instant invention 10 is strong, stable and
27	sturdy, essentially a part of the jeep-type vehicle. Front edge 40 secures
28	onto ridge 102, seen in figure 1, and base 32 secures onto base 104 of jeen-

type vehicle 100. In the preferred embodiment, jeep-type vehicle 100 is a 1 2 "JEEP" model "CJ-7", or WRANGLER" up to the year 1998 of 3 DaimlerChrysler. More specifically, the jeep-type vehicle is a vehicle suitable for traveling over rough terrain having four wheels and exhibiting 4 5 the characteristics or capable of exhibiting the characteristics of a jeep. 6 7 As seen in figures 3 and 5, instant invention 10 comprises sunroof 8 assembly 23, which is built into support wall 22 in the preferred 9 embodiment. As part of top wall 20, support wall 22 is structurally 10 designed with additional layering to allow for the installation of sunroof assembly 23, without compromising the necessary rigid qualities of a 11 12 rooftop. 13 14 On page 8, line 11 of the patent application: 15 The plastic materials are strong enough to provide protection from 16 weather elements such as wind, rain, hail, sleet, and snow as an example. 17 18 On page 8, lines 22-26 of the patent application: 19 In between the exterior and interior walls of top wall 20, support wall 20 22, side walls 28, and legs 30, instant invention 10 may comprise foam 25, 21 seen in figure 4a, or other filler material to strengthen instant invention 10. 22 In the preferred embodiment, the foam or filler material provides 23 protection from UV radiation and reduces interior cabin noise for the 24 driver and passengers. 25

26

27

28

On page 13, line 3 of the patent application: A removable rooftop for jeep-type vehicles is provided. The rooftop comprises a top wall. Extending approximately perpendicularly from the top wall are first and second side walls.